

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S199	74	(differential balanced) near3 (input) near3 (current) same trans\$1impedance	US-PGPUB; USPAT	OR	ON	2005/12/20 08:03
S198	33	(trans\$1resistance trans\$1impedance) adj (amp amplifier) and (differential balanced) and line adj driver and (ic integrated)	US-PGPUB; USPAT	OR	ON	2005/12/20 08:02
S197	33	(trans\$1resistance trans\$1impedance) adj (amp amplifier) and (differential balanced)and line adj driver and (ic integrated)	US-PGPUB; USPAT	OR	ON	2005/12/20 07:58
S196	44	(trans\$1resistance trans\$1impedance) adj (amp amplifier) and line adj driver and (ic integrated)	US-PGPUB; USPAT	OR	ON	2005/12/20 07:57
S195	64	(trans\$1resistance trans\$1impedance) adj (amp amplifier) and line adj driver	US-PGPUB; USPAT	OR	ON	2005/12/20 07:48
S194	78	(multiple mult\$1 several plural more two n\$1) near3 (gain adj2 stage) and (differential adj (amp amplifier)).ab.	US-PGPUB; USPAT	OR	ON	2005/12/20 07:47
S193	1	"5303393".pn.	US-PGPUB; USPAT	OR	ON	2005/12/20 07:13
S192	88	S189 and S190	US-PGPUB; USPAT	OR	ON	2005/12/20 07:01
S191	0	S189 and S170	US-PGPUB; USPAT	OR	ON	2005/12/20 06:57
S190	10626	"725".clas.	US-PGPUB; USPAT	OR	ON	2005/12/20 06:57
S189	3791	(commercial ad advert\$7) with (exposure)	US-PGPUB; USPAT	OR	ON	2005/12/20 06:56
S188	64	(power adj (amp amplifier) with (multi\$1 multiple plural several more two) adj2 (stage)).ab.	US-PGPUB; USPAT	OR	ON	2005/12/20 06:56
S187	98	broadband adj2 (amp amplifier) and (multi\$1 multipli n\$1 several plural more adj than) adj3 stage and (ic\$1 integrated adj circuit\$1 silicon semi\$1conductor\$1)	US-PGPUB; USPAT	OR	ON	2005/12/20 05:19
S186	99	broadband adj2 (amp\$1 amplifier\$1) and (power adj (amps amplifiers)) and (ic\$1 integrated adj circuit\$1 silicon semi\$1conductor\$1)	US-PGPUB; USPAT	OR	OFF	2005/12/20 04:38

S18 5	168	broadband adj2 (amp\$1 amplifier\$1) and (power adj (amps amplifiers))	US-PGPUB; USPAT	OR	OFF	2005/12/20 04:34
S18 4	1	(multi\$1 multiple) adj2 (stage) adj2 (diff\$1 differential) adj2 (amp amplifier) and broadband	US-PGPUB; USPAT	OR	ON	2005/12/20 04:33
S18 3	1455	(multi\$1 multiple) adj2 (stage) adj2 (amp amplifier)	US-PGPUB; USPAT	OR	ON	2005/12/20 04:32
S18 2	64	(multi\$1 multiple) adj2 (stage) adj2 (diff\$1 differential) adj2 (amp amplifier)	US-PGPUB; USPAT	OR	ON	2005/12/20 04:32
S18 1	44	differential with output near3 stage and broadband and (integrated) and (cable adj (tv television) coaxial catv)	US-PGPUB; USPAT	OR	ON	2005/12/20 03:57
S18 0	132	differential with output near3 stage and broadband and (integrated)	US-PGPUB; USPAT	OR	ON	2005/12/20 03:42
S17 9	70	differential with output near3 stage and broadband with (amp amplifier)	US-PGPUB; USPAT	OR	ON	2005/12/20 03:42
S17 8	165	differential with output near3 stage and broadband	US-PGPUB; USPAT	OR	ON	2005/12/20 03:42
S17 7	3	("4859961").URPN.	USPAT	OR	ON	2005/12/20 03:41
S17 6	10	("4052679" "4070633" "4227256" "4333058" "4498054" "4532479" "4596958" "4599575" "4649352" "4748422").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 03:21
S17 5	1	"4859961".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 03:21
S17 4	37	(multi\$1 multiple plural\$3 several n\$1 more) adj stage same (differential) same (amp amplifier) and (trans\$1resistance trans\$1impedance)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 03:21
S17 3	34	(multi\$1 multiple plural\$3 several n\$1 more) adj stage with power adj (amp amplifier) same (ic integrated adj circuit vlsi asic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 02:42
S17 2	41	two adj stage with power adj (amp amplifier) same (ic integrated adj circuit vlsi asic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 02:31
S17 1	226	two adj stage with power adj (amp amplifier) and (ic integrated adj circuit vlsi asic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 02:19

S17 0	0	two adj stage with power adj (amp amplifier) and (catv coaxial) with (return reverse upstream) and (ic integrated adj circuit vlsi asic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/20 02:19
S16 9	67	differential with (transimpedance transresistance) adj amplifier\$1 and semi\$1conductor\$1 and stages	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/20 02:14
S16 8	186	differential with (transimpedance transresistance) adj amplifier and semi\$1conductor	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 23:02
S16 7	1237	(transimpedance transresistance) adj amplifier and semi\$1conductor	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 23:02
S16 6	46	(transimpedance transresistance) adj amplifier and S161	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 22:57
S16 5	14	transconductance adj amplifier and S161	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 22:47
S16 4	9	("4394542" "4608462" "5182527" "5442321" "5574992" "5742204" "5880631" "6040732" "6313682").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 22:42
S16 3	4	max3510	USPAT	OR	ON	2005/12/19 22:34
S16 2	45	S160 and S161	USPAT	OR	ON	2005/12/19 22:34
S16 1	5216	catv	USPAT	OR	ON	2005/12/19 22:27
S16 0	1761	transimpedance adj amplifier	USPAT	OR	ON	2005/12/19 22:27
S15 9	6	("5994955").URPN.	USPAT	OR	ON	2005/12/19 22:27
S15 8	9	("4586078" "4924191" "5325000" "5451907" "5488413" "5506544" "5631846" "5742591" "5896062").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/19 22:17
S15 7	1	S155 and S156	US-PGPUB; USPAT	OR	ON	2005/12/19 22:16
S15 6	8160	catv	US-PGPUB; USPAT	OR	ON	2005/12/19 22:16
S15 5	309	maxim.as.	US-PGPUB; USPAT	OR	ON	2005/12/19 22:16
S15 4	47	S153 and S151	US-PGPUB; USPAT	OR	ON	2005/12/19 22:15
S15 3	38230	power adj (amp amplifier)	US-PGPUB; USPAT	OR	ON	2005/12/19 21:06

S15 2	862	power adj amp	US-PGPUB; USPAT	OR	ON	2005/12/19 21:06
S15 1	1286	(analog and devices).as.	US-PGPUB; USPAT	OR	ON	2005/12/19 21:06
S15 0	1	bandpass and S143	US-PGPUB; USPAT	OR	ON	2005/12/19 21:05
S14 5	1	S143 and S144	US-PGPUB; USPAT	OR	ON	2005/12/19 19:31
S14 9	1	"6525609".pn.	US-PGPUB; USPAT	OR	ON	2005/12/19 19:27
S14 8	1	"6445039".pn.	US-PGPUB; USPAT	OR	ON	2005/12/19 19:27
S14 7	1	S144 and S146	US-PGPUB; USPAT	OR	ON	2005/12/19 19:26
S14 6	1	"20010007151".pn.	US-PGPUB; USPAT	OR	ON	2005/12/19 18:54
S14 4	575739	balanced differential	US-PGPUB; USPAT	OR	ON	2005/12/19 17:13
S14 3	1	"20020144280".pn.	US-PGPUB; USPAT	OR	ON	2005/12/19 17:12
S1	9	((cable near4 modem) same ("IF" (intermediate adj frequency))) same QAM	US-PGPUB; USPAT	OR	ON	2005/12/19 17:12